

Public Safety Committee

6-1-16

5:30-

Downtowns Conference Room

Parking Kiosks

Ald. Anlaire, Larson, Davis, Robertson
Humphrey, Mike Coppinger, Jeff Weinberg,
Kevin Blongy, Chris Ettore, Dave Sears,
Ricky Battles, Gordon Dritchillo, Ruthless
Weston, and two representatives from
CALE, the vendor for the kiosks

CALE began the meeting with a short
presentation on the kiosks, how they work
what they're made of, the technology
involved, and the advantages of going to
kiosks vs. the status quo.

These are multi-spaced pay stations
the option the city has chosen is the
plate reader technology.

THE CITY CAN CHOOSE TO SWITCH TO PAY & DISPLAY MADE IF WE CHOOSE, IN OTHER WORDS DISPLAY A TICKET ON WINDSHIELD.

THESE KIOSKS HAVE THE TECHNOLOGY TO BE ABLE TO PAY CITATIONS, PARKING TICKETS, AT THE MACHINE.

THESE MACHINE WILL ACCEPT CREDIT CARDS, COINS, NO PAPER MONEY.

THEY WILL BE PROGRAMMED FOR UP TO 2 HOURS PARKING, THE PRESENT POLICY IN THESE SPACES, BUT CAN BE CHANGED TO 3 HOURS OR SOME OF BOTH WITH RELATIVE EASE.

THEY HAVE COLOR SCREENS, WEIGH 230 LBS, BOLTED TO CONCRETE, AND HAVE ALARM SYSTEM ON BOARD.

THERE ARE CURRENTLY 9 MACHINES WHICH HAVE BEEN ORDERED AND SPEC'D OUT FOR THE CITY. TOTAL COST \$5,630.74, WHICH INCLUDES THE FIRST YEAR SOFTWARE MAINT. FEE. YEARLY MAINT. FEE GOING FORWARD IS A TOTAL OF 7,020.00 FOR THE 9 KIOSKS.

THE REST OF THE DISCUSSION REVOLVED AROUND PLACEMENT OF THE KIOSKS, LIFESPAN OF THE MACHINES, AND IF THE CITY WERE

To Add to the inventory of kiosks, the price we would get and where they would go.

The folks from CALÉ said we would be given the same pricing, and the placement for any additional kiosks would be evaluated with Justice Square as a place many desired to see a kiosk in place. Marketing was also discussed.

Finally, after much debate, a motion was made to authorize purchase of 9 kiosks from CALÉ' at a price of \$3,630.74 which include the first year software maint. fee, to be paid out of the parking meter account, and I so move

Dave Allaire, Chair
Public Safety Committee